

ABSTRACT OF THE DISCLOSURE

To provide a disc-transfer roll for use in a disc device which can firmly hold and transfer a disc without slip, it comprises a hollow cylindrical body of an elastic material and a cylindrical support body press-fitted in the hollow cylindrical body. The hollow cylindrical body has a plurality of spline slots formed on its inner circumference, whereas the cylindrical support body has another plurality of spline ridges to define predetermined unfilled spaces between the concentric cylindrical bodies.

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